## Claims

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- 1. Gear rack arrangement, comprising two mutually displaceable and resiliently braced gear racks (A, B), characterized in that the gear rack arrangement exhibits an anti-detachment safeguard.
- 2. Gear rack arrangement according to Claim 1, characterized in that the anti-detachment safeguard is formed by an elastic boss (E).
- 10 3. Gear rack arrangement according to Claim 2, characterized in that an elastic boss (E) is provided on at least one of the gear racks (A, B).
  - 4. Gear rack arrangement according to Claim 2, characterized in that the elastic boss (E), in order to prevent the
- 15 detachment of a second gear rack (B) from a first gear rack (A), is provided at one end of one of the gear racks (A, B).
  - 5. Gear rack arrangement according to Claim 2, characterized in that the elastic boss (E), for the creation of an anti-detachment safeguard, is disposed opposite to suspension mountings of latch hooks (C, D).
  - 6. Gear rack arrangement according to Claim 2, characterized in that the elastic boss (E) is designed to be plastically deformable.
  - 7. Gear rack arrangement, comprising two gear racks (A, B), which are mutually displaceable on latch elements and are resiliently braced, characterized in that a latch element (C, D) is provided as counter-rest for a means (154) which braces the gear racks (A, B).
- 8. Gear rack arrangement according to Claim 7, charac30 terized in that the counter-rest for a means (154) which braces
  the gear racks (A, B) exhibits, as holding means, a roof-shaped
  projection (F1, F2).